

From: Hunt, Jennifer
Sent: Wednesday, September 12, 2001 4:23 PM
To: STIC-Biotech/ChemLib
Subject: SEQ Search for 09/477,082

Please search and interference search SEQ ID NO 1-10 of 09/477,082.

Thanks,

Jennifer Hunt
Patent Examiner, Art Unit 1642
CM1-8D06 ✓
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what is your mail box NO

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P

SEARCH REQUEST FORM

Scientific and Technical Information Center

Access DB#

50760

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Requester's Full Name: _____ Examiner #: _____ Date: _____
Art Unit: _____ Phone Number 30 _____ Serial Number: _____
Mail Box and Bldg/Room Location: _____ Results Format Preferred (circle): PAPER DISK E-MAIL

If more than one search is submitted, please prioritize searches in order of need.

Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc. if known. Please attach a copy of the cover sheet, pertinent claims, and abstract.

Title of Invention: _____

Inventors (please provide full names): _____

Earliest Priority Filing Date: _____

For Sequence Searches Only Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number.

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Searcher: Ed Vessman - Early
Searcher Phone #: 308-4501
Searcher Location: Biotech Lab.
Date Searcher Picked Up: 9/13/01
Date Completed 9/18/01
Searcher Prep & Review Time _____
Clerical Prep Time 9 min
Online Time 3 min

Type of Search
NA Sequence (#) 10
AA Sequence (#) _____
Structure (#) _____
Bibliographic _____
Litigation _____
Fulltext _____
Patent Family _____
Other _____

Vendors and cost where applicable
STN _____
Dialog _____
Questel/Orbit: _____
Dr Link _____
Lexis/Nexis _____
Sequence Systems ABSS01
WWW/Internet _____
Other (specify) _____

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Pending Nucleic Acid and/or Pending Amino Acid database searches now generate two sets of results. These databases were split into two parts to reduce the time needed to update the databases daily. The split freed up more machine time for processing searches.

Searches run against the Nucleic Acid Pending database produce two sets of results, with the extensions, .rnpm and .rnpn
Searches run against the Amino Acid Pending database produce two sets of results, with the extensions, .rapm and .rapn

The Pending database search results should not be left in the case because they contain data that is confidential.